

№	X	Y
2719	495 033.36	1 558 394.94
2720	495 013.45	1 558 392.60
2721	494 995.66	1 558 393.83
2722	494 976.54	1 558 392.04
2723	494 956.29	1 558 389.38
2724	494 944.84	1 558 384.05
2725	494 930.83	1 558 382.37
2726	494 916.16	1 558 381.38
2727	494 900.25	1 558 382.26
2728	494 875.45	1 558 376.14
2729	494 854.66	1 558 369.69
2730	494 834.65	1 558 358.68
2731	494 821.75	1 558 348.35
2732	494 812.18	1 558 332.55
2733	494 807.95	1 558 314.11
2734	494 796.61	1 558 303.65
2735	494 782.39	1 558 291.69
2736	494 752.14	1 558 280.85
2737	494 736.57	1 558 276.51
2738	494 722.12	1 558 276.85
2739	494 692.42	1 558 270.29
2740	494 676.86	1 558 271.07
2741	494 653.29	1 558 267.95
2742	494 634.27	1 558 263.73
2743	494 612.92	1 558 256.50
2744	494 570.34	1 558 254.94
2745	494 548.77	1 558 251.39
2746	494 532.52	1 558 253.50
2747	494 521.18	1 558 258.50
2748	494 500.84	1 558 263.63
2749	494 486.71	1 558 265.17
2750	494 471.26	1 558 267.06
2751	494 439.90	1 558 277.74
2752	494 410.51	1 558 276.85
2753	494 387.53	1 558 281.50
2754	494 370.18	1 558 296.87
2755	494 353.06	1 558 302.64
2756	494 332.27	1 558 303.20
2757	494 309.37	1 558 302.42
2758	494 294.02	1 558 302.76
2759	494 285.34	1 558 311.66
2760	494 284.35	1 558 324.00
2761	494 289.67	1 558 326.45
2762	494 297.58	1 558 330.44

№	X	Y
2763	494 300.13	1 558 344.24
2764	494 298.58	1 558 355.02
2765	494 291.68	1 558 359.13
2766	494 263.57	1 558 371.15
2767	494 245.87	1 558 378.93
2768	494 235.97	1 558 392.27
2769	494 218.84	1 558 416.51
2770	494 205.94	1 558 426.51
2771	494 171.26	1 558 719.96
2772	494 134.35	1 558 975.81
2773	494 118.33	1 559 084.91
2774	493 927.30	1 560 411.80
2775	493 890.72	1 560 620.18
2776	493 324.29	1 560 950.76
2777	493 084.89	1 561 047.16
2778	492 770.43	1 561 193.94
2779	492 261.35	1 561 431.78
2780	492 285.06	1 561 487.82
2781	491 851.95	1 561 623.15
2782	491 582.86	1 561 750.14
2783	491 430.42	1 561 786.83
2784	491 424.75	1 561 797.16
2785	491 410.62	1 561 812.63
2786	491 388.61	1 561 834.30
2787	491 379.82	1 561 845.99
2788	491 370.70	1 561 855.77
2789	491 359.47	1 561 864.11
2790	491 344.90	1 561 877.44
2791	491 334.34	1 561 890.90
2792	491 324.56	1 561 898.47
2793	491 314.89	1 561 902.81
2794	491 304.31	1 561 905.36
2795	491 297.10	1 561 910.25
2796	491 293.20	1 561 914.03
2797	491 288.31	1 561 921.48
2798	491 287.53	1 561 928.04
2799	491 288.20	1 561 934.16
2800	491 291.64	1 561 939.50
2801	491 295.76	1 561 942.27
2802	491 312.65	1 561 943.94
2803	491 321.11	1 561 945.72
2804	491 325.34	1 561 949.95
2805	491 328.22	1 561 954.88
2806	491 328.90	1 561 960.62

№	X	Y
2807	491 330.67	1 561 967.07
2808	491 329.12	1 561 974.86
2809	491 322.78	1 561 983.42
2810	491 314.11	1 561 989.42
2811	491 305.65	1 561 990.98
2812	491 293.75	1 561 998.11
2813	491 286.64	1 562 003.98
2814	491 267.95	1 562 017.66
2815	491 259.06	1 562 025.67
2816	491 252.61	1 562 035.45
2817	491 252.05	1 562 046.24
2818	491 252.83	1 562 055.13
2819	491 252.73	1 562 063.26
2820	491 249.38	1 562 070.38
2821	491 242.05	1 562 073.70
2822	491 230.93	1 562 074.26
2823	491 220.03	1 562 072.49
2824	491 200.69	1 562 070.93
2825	491 178.45	1 562 076.49
2826	491 161.11	1 562 085.49
2827	491 159.75	1 562 098.29
2828	491 120.19	1 562 105.73
2829	491 112.96	1 562 109.30
2830	491 104.95	1 562 115.86
2831	491 098.95	1 562 123.87
2832	491 089.50	1 562 134.30
2833	491 081.37	1 562 145.54
2834	491 069.14	1 562 162.55
2835	491 066.47	1 562 174.46
2836	491 067.48	1 562 183.23
2837	491 070.25	1 562 190.91
2838	491 069.47	1 562 197.47
2839	491 067.70	1 562 202.13
2840	491 060.70	1 562 207.37
2841	491 053.69	1 562 214.25
2842	491 050.12	1 562 221.83
2843	491 048.58	1 562 234.05
2844	491 051.25	1 562 244.94
2845	491 054.13	1 562 250.96
2846	491 011.87	1 562 240.50
2847	490 981.41	1 562 230.27
2848	490 958.95	1 562 220.15
2849	490 938.60	1 562 205.91
2850	490 916.25	1 562 191.58

№	X	Y
2851	490 881.45	1 562 177.34
2852	490 840.75	1 562 165.12
2853	490 798.83	1 562 150.88
2854	490 759.02	1 562 122.30
2855	490 711.09	1 562 097.94
2856	490 679.62	1 562 084.71
2857	490 647.04	1 562 071.38
2858	490 592.01	1 562 049.69
2859	490 542.07	1 561 999.10
2860	490 505.38	1 561 901.34
2861	490 026.69	1 561 970.85
2862	489 696.22	1 561 440.12
2863	489 515.53	1 561 150.35
2864	489 167.26	1 560 590.92
2865	488 922.52	1 560 689.67
2866	488 846.80	1 560 720.74
2867	488 732.77	1 560 913.17
2868	488 333.97	1 560 926.73
2869	488 053.65	1 561 044.04
2870	487 900.53	1 561 105.98
2871	487 714.60	1 561 171.81
2872	487 710.94	1 561 184.26
2873	487 706.94	1 561 190.04
2874	487 697.16	1 561 198.86
2875	487 690.05	1 561 209.28
2876	487 685.59	1 561 219.29
2877	487 684.93	1 561 229.85
2878	487 684.71	1 561 234.30
2879	487 680.48	1 561 255.10
2880	487 678.81	1 561 278.55
2881	487 675.36	1 561 297.35
2882	487 671.91	1 561 317.36
2883	487 664.91	1 561 334.26
2884	487 657.02	1 561 349.50
2885	487 648.23	1 561 355.84
2886	487 641.78	1 561 358.17
2887	487 636.66	1 561 362.96
2888	487 632.22	1 561 370.63
2889	487 631.77	1 561 376.63
2890	487 632.33	1 561 383.08
2891	487 633.23	1 561 393.65
2892	487 632.55	1 561 401.54
2893	487 631.11	1 561 404.76
2894	487 627.99	1 561 407.99

№	X	Y
2895	487 617.31	1 561 414.32
2896	487 608.54	1 561 419.78
2897	487 603.75	1 561 424.67
2898	487 594.41	1 561 438.56
2899	487 582.84	1 561 455.59
2900	487 575.18	1 561 462.59
2901	487 566.94	1 561 469.04
2902	487 547.49	1 561 482.49
2903	487 501.95	1 561 498.55
2904	487 527.15	1 561 507.62
2905	487 508.46	1 561 516.51
2906	487 463.65	1 561 463.70
2907	487 434.40	1 561 408.76
2908	487 406.94	1 561 326.93
2909	487 324.77	1 561 299.01
2910	487 175.32	1 561 341.04
2911	487 047.55	1 561 315.24
2912	486 862.30	1 561 207.50
2913	486 797.37	1 561 128.33
2914	486 627.36	1 560 844.13
2915	486 590.35	1 560 751.05
2916	486 600.45	1 560 615.84
2917	486 690.51	1 560 500.97
2918	487 020.43	1 560 336.63
2919	486 963.16	1 560 147.60
2920	486 785.35	1 559 838.81
2921	486 715.53	1 559 712.26
2922	486 493.92	1 559 553.48
2923	486 332.46	1 559 821.68
2924	486 156.00	1 560 118.58
2925	486 067.15	1 560 264.68
2926	485 869.89	1 560 454.38
2927	485 704.99	1 560 611.71
2928	485 483.16	1 560 822.76
2929	485 375.97	1 560 924.84
2930	485 207.05	1 561 086.30
2931	485 066.29	1 561 209.62
2932	484 807.54	1 561 537.63
2933	484 391.89	1 562 088.61
2934	483 328.30	1 562 286.37
2935	483 134.17	1 561 957.74
2936	482 126.52	1 562 679.06
2937	481 551.87	1 562 055.03
2938	481 554.97	1 562 527.72

№	X	Y
2939	481 551.87	1 562 994.30
2940	481 513.27	1 563 898.30
2941	481 480.36	1 564 442.49
2942	480 748.27	1 564 398.46
2943	480 401.77	1 564 377.22
2944	479 773.41	1 564 302.72
2945	479 663.22	1 565 746.03
2946	479 639.98	1 566 054.70
2947	478 341.65	1 565 810.09
2948	478 040.22	1 567 059.69
2949	477 940.69	1 567 491.90
2950	477 846.85	1 567 899.66
2951	477 295.76	1 567 918.44
2952	478 805.53	1 567 951.14
2953	479 186.31	1 567 682.82
2954	479 414.80	1 567 728.64
2955	479 618.52	1 567 789.67
2956	479 862.30	1 568 011.73
2957	479 859.13	1 568 332.88
2958	479 807.55	1 568 682.03
2959	480 227.41	1 568 726.61
2960	480 669.69	1 568 744.42
2961	481 215.49	1 568 828.58
2962	481 345.38	1 568 841.81
2963	481 670.85	1 569 045.63
2964	481 860.98	1 569 130.93
2965	482 354.80	1 569 316.95
2966	482 708.29	1 569 426.59
2967	483 231.24	1 569 587.23
2968	484 051.96	1 569 838.20
2969	485 264.68	1 569 897.39
2970	484 509.09	1 569 942.64
2971	484 724.25	1 569 979.66
2972	485 049.61	1 570 035.70
2973	485 375.41	1 570 091.64
2974	485 442.90	1 570 166.33
2975	485 472.70	1 570 172.47
2976	485 492.50	1 570 191.49
2977	485 523.07	1 570 210.50
2978	485 518.62	1 570 234.65
2979	485 580.34	1 570 268.22
2980	485 578.78	1 570 26